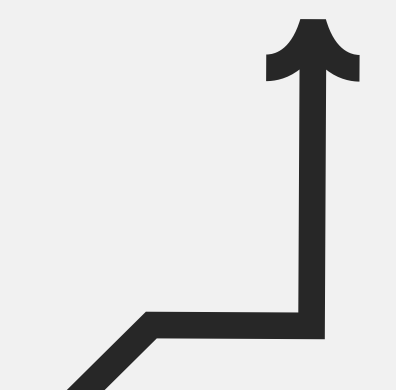
SafeDrive

PRESENTED BY

Sadaf Ali





SafeDrive is a ride-sharing app that allows passengers and drivers to connect directly.

Why?

Fare negotiation, user safety, and simple ride management

What is SafeDrive?

Who it's for?

O1 Passengers who need rides for daily travel.

02 Drivers looking for flexible earning opportunities

Where It Works?

O1 Designed for use in local areas and small cities.

The Issues

Finding rides on the spot can be time-consuming and unreliable.

Passengers often have no idea about pricing before the ride starts.

No proper verification of drivers or passengers in informal ride arrangements.

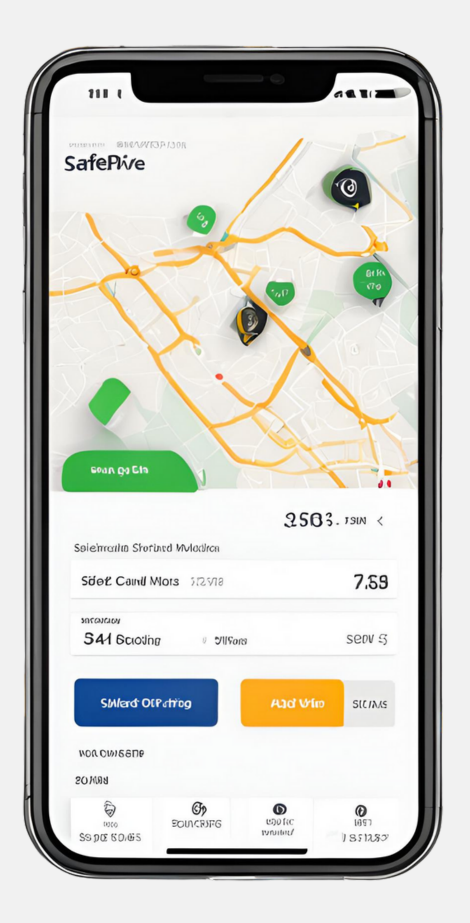


Solution

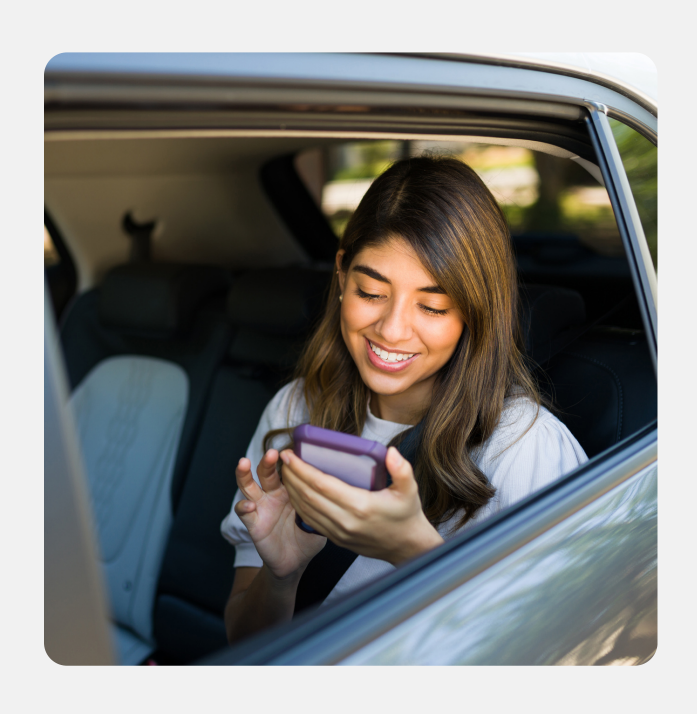
To make ride booking faster and more reliable.

To provide upfront fare negotiation for passengers and drivers.

To enhance safety by verifying both passengers and drivers.



Functionalities

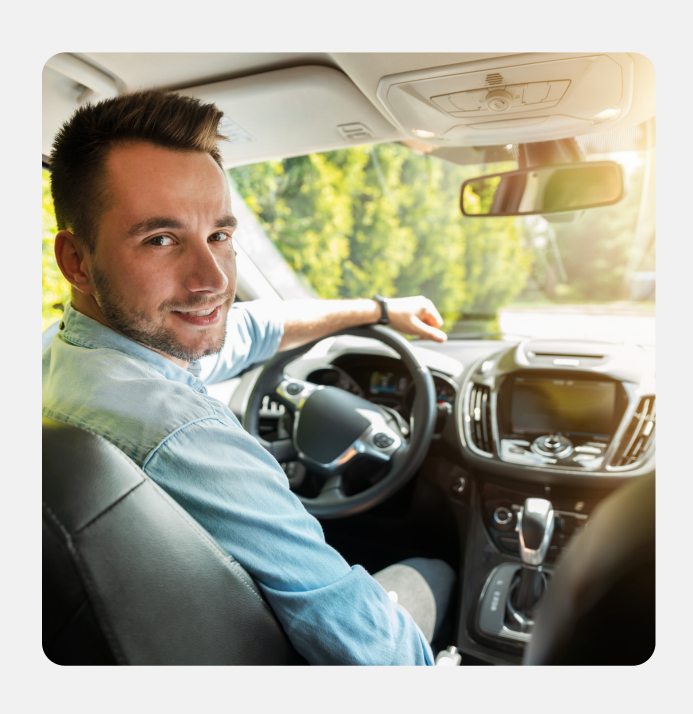




For Passengers

- Search for drivers in their area and request rides.
- Negotiate fares directly with drivers.
- View estimated routes and travel costs.

Functionalities





For Drivers

- Accept or decline ride requests based on their preferences.
- Set availability and view nearby ride requests.
- Track earnings and ride history through the app.



Book rides even with a weak internet connection.



Share rides with others to save money.

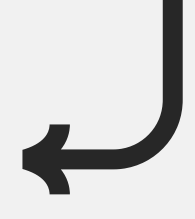
Extra Features

Choose eco-friendly vehicles like electric or hybrid cars.



Notify emergency contacts in case of problems.

Technologies to be Used



Functionality	Technology
App Design	Flutter, to work on both Android and iOS.
Backend	Django, to manage data.

Firebase Realtime Database for storing ride details.

Payment Gateway Stripe

Database

Version Control GIT/Github

Thank You